## We claim:

 An apparatus for securing a panel in a suspended ceiling system having a plurality of suspension elements, the apparatus comprising:

a border structure for attachment of the panel to the suspension element, the border structure including a plurality of horizontal and vertical surface members, wherein a horizontal surface member is inserted into a hanger secured to a suspension element, and wherein another horizontal surface member supports a panel.

- The apparatus of claim 1 further comprising a plug-in clip to secure the hanger to the suspension element.
- 3. The apparatus of claim 1 further comprising a spring clip, the spring clip keeping a cut end of a border panel from displacement from the border structure during a seismic event.
- 4. The apparatus of claim 1, wherein the border panel has a cut end supported by the border structure and an uncut end supported by a grid element which is attached to a suspension element.
- The apparatus of claim 4, wherein the grid element is attached to the suspension element by a hanger.
  - 6. The apparatus of claim 4, wherein the grid element is a J-bar structure.

- 7. The apparatus of claim 1, wherein the suspension element is a U-profile structure.
- 8. The apparatus of claim 1, wherein the border structure is fabricated from a metal sheet
- The apparatus of claim 1, wherein the border structure is formed by an extrusion of metal
- The apparatus of claim 1, wherein the border structure is roll-formed from a metal sheet.
  - 11. A system for securing a border panels comprising:

a plurality of suspension elements;

a plurality of border structures, each border structure being secured to at least one of the plurality of suspension elements and supporting an end of a border panel;

a plurality of grid elements, each grid element being secured to a suspension element and supporting an end of a border panel;

a plurality of hangers, each hanger having a slot for attaching the plurality of a border elements and the plurality of grid elements to the suspension elements.

 The system of claim 11, wherein each border structure includes a plurality of horizontal and vertical surface members. a first horizontal surface member being inserted into a hanger and secured to the suspension element and a second horizontal surface member supporting the end of a panel inserted into the border structure between the first and second horizontal surface members.

- 13. The system of claim 11, further comprising a plurality of plug-in clips which secure the plurality of hangers to the plurality of suspension elements.
- The system of claim 11, wherein the plurality of suspension elements are Uprofile structures.
- The system of claim 11, wherein the plurality of grid elements are J-bar structures.
- 16. The system of claim 11, wherein the plurality of border structures are formed by metal extrusions.
- 17. The system of claim 11, wherein the plurality of border structures are roll-formed from metal sheets.
- 18. The system of claim 11, wherein each border structure further comprises a spring hold down clip to secure a cut end of the panel from displacement from the border structure during a seismic event.

- 19. The system of claim 11, further comprising a plurality of panels, each panel having a cut end being supported by a border structure and an uncut end being supported by-a grid element.
  - 20. A border structure comprising:
    - a first horizontal surface member for supporting an end portion of a panel; an second horizontal surface member;
  - a third horizontal surface member positioned between the first and second horizontal surface members:
  - a first vertical section adjoining the first horizontal surface member and the third horizontal surface member to provide a step molding; and
  - a second vertical section adjoining the second horizontal surface member and the third horizontal to provide a perimeter molding.
- 21. The border structure of claim 20, wherein each of the first and second vertical sections include a pair of hold down clip flanges which extend horizontally from the first and second vertical sections.
- 22. The border structure of claim 20, wherein the end portion of the panel is cut before placement on the first horizontal surface member.
- The border structure of claim 20, wherein the border structure is formed by a
  metal extrusion.

- The border structure of claim 20, wherein the border structure is fabricated from a
  metal sheet.
  - 25. A border structure comprising:
    - a vertical section having first and second edges;
    - a first surface member extending horizontally from the first edge; and a second surface member extending horizontally from the vertical section and

being spaced apart from the first surface member;

whereby the border structure covers the framework of an adjacent suspension system.

- 26. The border structure of claim 25, wherein the second horizontal surface member has a first portion extending horizontally from the vertical section and a second portion extending horizontally in a plane offset from the first portion, the second portion being connected to and spaced vertically apart from the first portion by an intervening substantially vertical portion.
- 27. The border structure of claim 25, further comprising a third surface member extending horizontally from the second edge of the vertical section.